1 The South African 24-hour movement guidelines for birth to five

years: an integration of physical activity, sitting behaviour, screen

3 time and sleep

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Running title: SA 24-hour movement guidelines for birth to five years

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Key words (3-5): physical activity, sedentary behaviour, sleep, early childhood, movement

Abstract

Background:

In December 2018, the South African (SA) 24-hour movement guidelines for birth to five years were released. This paper describes the process used to develop these guidelines.

Methods:

The Grading of Recommendations Assessment, Development and Evaluation (GRADE)-ADOLOPMENT approach was followed, with some pragmatic adaptions, using the Australian guidelines for the early years as a starting point. A consensus panel, including stakeholders in early childhood development and academics, was formed to assist with the development process.

Results:

At a face-to-face meeting of the panel, global and local literature were considered. Following this meeting, a first draft of the guidelines (including a preamble) was formulated. Further reviews of these drafts by the panel were done via email, and a working draft was sent out for stakeholder consultation. The guidelines and preamble were amended based on stakeholder input, and an infographic was designed. Practical 'tips' documents were also developed for caregivers of birth to 5-year-olds, and early childhood development practitioners. The guidelines (and accompanying documents) were released at a launch event and disseminated through various media channels.

Conclusions:

These are the first movement guidelines for SA, and the first such guidelines for this age group from a low- and middle-income country.

Abstract word count: 199
Manuscript word count: 4614

Background

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In recent years, there has been a shift towards integrated guidelines for children's physical activity, sedentary behaviour and sleep. This considers the natural integration of these behaviours – referred to as 'movement behaviours' – across a 24-hour period, and provides a more cohesive message for parents, caregivers, teachers and practitioners. Canada was the first country to take this integrated approach, and in 2016 released 24-hour movement guidelines for children and adolescents between 5 and 17 years of age. In November 2017, Canada co-released 24-hour movement guidelines for children (0-4 years of age),² in conjunction with Australia (0-5 years of age).³ Earlier in 2017, the World Health Organization (WHO) initiated a process to develop the first global guidelines for physical activity, sedentary and sleep behaviour for the early years. These guidelines are responsive to the WHO Ending Childhood Obesity (ECHO) Reports, 4,5 which highlighted the need to address 24-hour movement behaviours in early childhood for the prevention and management of obesity and non-communicable diseases (NCDs). Furthermore, these guidelines address the importance of these movement behaviours for other developmental outcomes that are important in early childhood, such as cognitive development and psychosocial health. ^{2,3}

These developmental outcomes are important in South Africa (SA), which is a country with a high burden of NCDs, and the highest obesity prevalence in Africa,⁶ with 68% of women (15 years and older) being overweight or obese. 7 In SA, there is a need for obesity prevention in early childhood.8 In 2013, 23% of 2-5-year-old children were reported to be overweight/obese,9 and research from a low-income urban SA setting has shown that obesity in the preschool years is highly predictive of obesity in adolescence. 10 Despite these concerning statistics, there have been no guidelines developed for any of the 24-hour movement behaviours for any age group in South Africa, including the early years. Considering the ECHO Reports' emphasis on early prevention of obesity, 24-hour movement guidelines for 0-5-year-old children could be considered a logical starting point, particularly

119 120 in light of the progress made in countries such as Canada and Australia on 24-hour movement guidelines for the early years.

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The aim of this paper was to describe the process of developing the SA 24-hour movement guidelines for birth to five years. This process happened concurrently with the development of global guidelines for physical activity, sedentary and sleep behaviours in the early years by the WHO.11

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Methods

GRADE-ADOLOPMENT process

For the SA guidelines, the Grading of Recommendations Assessment, Development and Evaluation (GRADE)-ADOLOPMENT approach ¹² was followed, which is the approach used by the Australian early years guideline development group to adapt the Canadian early years guidelines.³ This approach refers to the process of adopting, adapting, or de novo developing guidelines, and allows guideline groups to capitalise on previous work when developing or updating guidelines. This adaptive approach was deemed appropriate for SA, given that there may be contextual differences between SA (a middle-income country with extreme inequality and widespread poverty), and Canada and Australia (both high-income countries). Furthermore, the GRADE-ADOLOPMENT approach encourages the involvement

of a range of stakeholders in the development process (in the consensus panel and consultation process). Considering the novelty of these (or any) movement behaviour guidelines for SA, it was believed that the involvement of multiple stakeholders would encourage stakeholder buy-in and ownership of the SA guidelines, without the need to duplicate work already completed by highly competent research groups (for the Canadian and Australian guidelines) or to 'reinvent the wheel'. In light of the somewhat limited resources available for the development of these SA guidelines, this was arguably the most inclusive, pragmatic and cost-effective approach.

A timeline and summary of the GRADE-ADOLOPMENT steps that were followed are provided in Figure 1. Some additional steps were included in the process, following the example of the Australian guideline development group.³ Steps 1-7 are described (for the SA guidelines) in this section as 'Methods'. The results of Step 7, and the remaining steps are described (for the SA guidelines) in the 'Results' section.

[Insert Figure 1 here]

1. Establish leadership group

Funding for the guideline development process was confirmed in November 2017, and the Leadership Group was established shortly after this. The leadership group comprised academic researchers with expertise in movement behaviours in children (CED, SAT, APr, DER), including the leader of the Australian early years guideline development group (ADO), who was the international advisor for the SA guidelines. Other members of the leadership group included a representative from the funding body (CM), and a media and marketing specialist (TL). The leadership group was chaired by CED.

2. Form consensus panel

Stakeholders in the field of early childhood development (ECD) in SA, as well as knowledge users (including health practitioners) were identified through the networks of the leadership group. Representatives of the National Departments of Social Development, Health and Basic Education (who are responsible for various aspects of the care of 0-5-year-old children in SA) were invited to be members of the consensus panel (only one individual accepted the invitation, MLS). These ECD stakeholders and government representatives were seen as a vital part of the process, and would be able to provide insight into the acceptability and feasibility of disseminating these guidelines, given that movement behaviours are not currently a priority issue in early childhood in SA.

Other academic researchers with expertise in movement behaviours in the early years or with expertise in early childhood development were identified from the Scientific Advisory Group of the Healthy Active Kids South Africa Report Card¹³ and invited to be part of the consensus panel. All those invited were given an outline of the guideline development process and informed of the consensus panel meeting that was to take place in April 2018. The leader of the expert working group for the development of 24-hour movement behaviour recommendations for the Under 5s in the United Kingdom (JJR) was invited to be an international observer for the SA guideline group. The details of the consensus panel are provided in Supplementary Table 1.

3. Identify credible existing guidelines, and define criteria for selection of guidelines

- 187 As part of this step, the Australian guidelines were identified as the most recently developed
- credible guidelines on movement behaviours for the early years. These guidelines met the
- 189 following criteria for selection of guidelines:
- Published in the last 5 years;
- Addressed clear research questions, contained all Population, Intervention / Exposure,
 Comparator, Outcomes (PICO) elements;
- Followed GRADE or GRADE-ADOLOPMENT process;
- Allowed for updating (access to full systematic reviews), and provided full access to
 search strategy;
- Existing and accessible GRADE tables and summaries of findings; and

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GRADE-ADOLOPMENT steps not included

- 199 Following the advice of the Australian early years guideline development group, the
- 200 following GRADE-ADOLOPMENT steps were not included, as they were deemed to be less
- 201 relevant for these types of guidelines:
- 202 Step 4: Evaluate and complete GRADE Evidence-to-Decision frameworks for each
- 203 recommendation; and
- 204 Step 5: Determine availability, completeness and currency of information about Evidence-
- 205 to-Decision criteria.

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6. Determine appropriateness of PICOs

- The PICOs used to guide the update of the systematic reviews for the WHO guidelines were
- sent to the consensus panel prior to the consensus panel meeting in order to obtain
- 210 feedback on the appropriateness of these PICOs for the SA guidelines. These PICOs were
- agreed upon by the SA consensus panel and are provided in Supplementary Table 2.

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7. Updating of systematic reviews

- The development of the SA guidelines took place in parallel with the WHO guideline
- development process. Three of the authors (CED, JJR and ADO) were part of the Guideline
- Development Group for the WHO guidelines, and the SA consensus panel (along with the UK
- 217 expert working group, led by JJR) was given access to these updated systematic reviews to
- 218 use for the SA guidelines.

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- While the updated systematic reviews provided the evidence base for the
- 221 recommendations to be included in the SA guidelines, it was considered important to
- review SA literature that could provide insight into any contextual adaptions to the
- 223 guidelines that may be necessary. This local literature would also be relevant for the
- 224 consensus panel meeting to provide an overview of research on movement behaviours in
- early childhood in SA, since many of the consensus panel members did not necessarily have
- 226 experience working in the field of movement behaviours and would not be familiar with
- local research. Comprehensive searches on PubMed, Africa Journals Online, and Africa Wide
- 228 (EBSCOhost) databases for evidence published in the previous 10 years (prior to March
- 229 2018) on physical activity, sedentary behaviour, screen time and sleep in children 0-5 years
- old from SA were conducted. Search parameters are included in Supplementary Table 3.

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Results

Updates to systematic reviews

The results of the WHO updated systematic reviews have been published elsewhere, 11 and a summary of results is presented here. Physical activity was found to be positively associated with lower adiposity (infants) and improved motor development (infants, toddlers, pre-schoolers); cognitive development (infants, pre-schoolers); fitness (pre- schoolers); bone/skeletal health (pre-schoolers); and cardiometabolic health (pre-schoolers). Higher levels of sedentary behaviour were found to be associated with higher adiposity (infants, toddlers, pre-schoolers); poorer motor development (toddlers); poorer cognitive development (infants, toddlers, pre-schoolers); and poorer psychosocial health (pre-schoolers). Shorter sleep duration was found to be associated with higher adiposity (pre-schoolers); poorer emotional regulation (infants, toddlers, pre-schoolers); and poorer cognitive development (pre-schoolers).

Narrative review of South African literature

Overall, there was a paucity of literature describing the physical activity, sedentary behaviour and sleep of 0-5 year old children in SA.8 This was highlighted in the Healthy Active Kids South Africa 2018 Report Card13 There were a number of recent studies on movement behaviours in this age group, and while these studies were done with relatively small, localised samples, they represent the best available evidence. However, the generalisability of these findings to all SA children is limited. These studies were presented to the consensus panel and are summarised as follows.

Physical activity

In a study of infants and toddlers (3-24 months) using accelerometry, those aged 3 and 6 months were reported to spend 20 and 10 minutes in tummy time per day respectively. Infants who were more mobile played more. Boys spent more time in higher intensity physical activity and less time in lower intensity activity than girls; and time spent in higher intensity activities was higher in the older age groups (controlling for BMI-z scores, weight and length).¹⁴

Amongst preschool-aged children (3-5 years old) across income settings, objectively measured physical activity was reported to be in excess of 400min/day, with all children meeting the recommended 180min/day of total physical activity¹⁵ – the Australian recommendation (in 2011) when these data were published.¹⁶ Further analyses of these data (presented to the panel; being prepared for publication) indicate that for this sample, average moderate- to vigorous-intensity physical activity (MVPA) was 124.4±37.5min/day and total physical activity was 457.0±61.1min/day; 96.9% of children met current guidelines published by the Canadians and Australians.^{2,3} Boys were significantly more active than girls, and urban high-income children were significantly less active than urban low-income and rural low-income children. Similar findings have been reported with preschool-aged children from another low-income, urban setting: 560.5±52.9min/day of total physical activity and 90.9±30.0min/day of MVPA (objectively measured), with 83% of children meeting current guidelines.¹⁷ Using direct observation at preschools, low-income urban children spent 11% of their time in MVPA, which was more than the 8% observed in mid-/high-income children.¹⁸

Various studies have looked at associations between physical activity and measures of adiposity, and gross motor skills. In preschool-aged children from a low-income, rural setting, children who were overweight/obese were almost 80% less likely to engage in MVPA (directly observed) in the preschool setting. ¹⁹ This is similar to findings from a study using the same methods with urban preschool children, although in this urban sample, underweight children were also less likely to be active. ¹⁸ Amongst preschool children from urban low- and high-income settings, being less physically active (objectively measured) has been associated with thinness (prevalence of 19.4% in the total sample), but not overweight/obesity; and MVPA was in fact positively associated with BMI and BMI-z scores (mean BMI-z score -0.04±1.03). ²⁰ These studies highlight that undernutrition remains a concern in SA, particularly in early childhood; and that in SA, stunting is a persistent issue. ²¹ Although stunting has been found to have a limited effect on gross motor skills, it has a more pronounced effect on cognitive development in early childhood. ²²

Gross motor skills were found to be good amongst 0-5 year old children in SA.²³⁻²⁷ In the study with preschool-aged children from a low-income, rural setting, better gross motor skills (as measured by the Test of Gross Motor Development-Version 2, TGMD-2²⁸) were associated with objectively measured MVPA and vigorous-intensity physical activity. This study also found that directly observed MVPA during preschool time was positively associated with gross motor skills.¹⁹ Another study conducted with preschool children from low-income settings reported that components of cognitive development were positively associated with gross motor skills (using the TGMD-2), but not with physical activity.²⁷

 With regards to contextual factors influencing physical activity in SA settings, safety has been raised as a concern by parents, both in terms of crime and traffic safety. However, qualitative findings suggest that while safety is a perceived issue, it does not seem to stop children from being very active or playing without supervision, and children have been observed implementing their own safety precautions during games where road traffic was an issue. The lack of resources and facilities, particularly in low-income settings, have also been mentioned as a constraint to physical activity. But again, these constraints, such as the lack of conventional play equipment, have not always been observed to hinder play.

Sedentary behaviour

A small number of studies have investigated time spent in sedentary behaviour, including screen time. In the study on infants and toddlers mentioned above, 94% of children exceeded the recommendation of no television time based on maternal-report, with a median of 30min at 3-, 6- and 12- months old, and 25min at 18- months old. Total time spent restrained per day varied between age groups, and at 3-, 6-, 12- and 18- months was (median) 133, 150, 100, 75 min per day respectively. This included being strapped to the back of a caregiver (median of 30min at 3-, 6- and 12- months old)¹⁴ which during early childhood is a common practice in SA and has been found to restrict opportunities to crawl, impacting on neurological development.^{30,31}

In the studies using direct observation, urban preschool children were found to spend 73% of their time in preschool being sedentary. Time spent sedentary was 71% in rural, low-income preschools. Other findings presented to the panel (paper in review) reported that screen time, assessed using a parent questionnaire, was significantly higher in preschool-

aged children from urban high-income settings (1.71±1.18h/day) in comparison to urban low-income (0.77±0.90h/day) and rural settings (0.45±0.37h/day). Overall, 81.9% met the screen time guideline of <1h/day, ^{2,3} but only 33.3% of the urban high-income children met the guideline, versus 74.0% and 96.5% of low-income urban and rural children, respectively. The low levels of screen time in the rural setting are most probably due to limited access to screens (reported from questionnaire data). A high proportion (81.7%) of parents reported that they believed their child's screen time would not affect his/her health, which highlights the importance of educating parents about the risks of screen time.

335336 Sleep

The infant and toddlers' study assessed nocturnal sleep using parent-completed sleep diaries (measured as time-in-bed) and found that infants and toddlers aged 3 and 6 months were getting 10.38h of time-in-bed on average (range 7.48h to 13.43h).¹⁴ Although this does not account for naps during the day, this is substantially less than what is recommended for 0-3-month-old infants (14-17h) and 4-11-month-old children (12-16h) in a 24h period.^{2,3}

In the study of preschool children in a low-income, urban setting, objectively measured nocturnal sleep duration was found to be low (9.28±0.80h/night), and although daytime naps (1.42±0.31h) increased 24h sleep duration (to 10.17±0.71h/night), 38% were still classified as short sleepers according to current guidelines for preschool-aged children (10-13h^{2,3}). Bedtimes were late in this sample of preschool children: 21h29±00h49 on week nights and 21h57±01h20 on weekend nights. This study found that 54.9% of participants complied with available physical activity and sleep guidelines (from Canada and Australia), but found no associations found between sleep and adiposity variables.¹⁷ One might speculate that this was due to the limited variation in adiposity measures in this group.

In the study of preschool-aged children across settings, sleep was assessed using objective measures, and these findings were presented to the panel (paper in preparation). Children were reported to sleep for an average of 10.48±0.78h/night, and 73.7% met current sleep guidelines. Urban low-income children slept significantly less than rural and high-income children (9.91±0.68h/night vs. 10.76±0.61h/night and 10.76±0.68h/night respectively). Urban low-income children were 1.88 times less likely to meet sleep guidelines than urban high-income children. For every 1h less sleep, children were 1.41 times more likely to fall into a higher BMI-z quartile. In the parent questionnaire study mentioned above (presented to the panel), parents reported that children slept 11.6±1.3h/night. Overall, 73.7% met the sleep guideline. Few children (8.7%) slept <10h/night, and 9.4% slept >13h/night. Only children from low-income urban (16.1%) and rural (7.1%) settings exceeded 13h/night.

An important contextual consideration for young children's sleep in SA is the sharing of beds and/or rooms in low-income settings, particularly since the population density ranges between 6000 and 40000 people/km² in the areas included in the studies presented above. ³² These areas are generally a mix of 'informal' housing, such as shacks, as well as brick and cement houses, some of which are provided by the government to previously disadvantaged individuals. These government houses are often, at best, 45m² in size, with most houses being smaller than 30m². They generally consist of a single open-plan room, which functions as the bedroom, lounge and kitchen, making it less than ideal for sleeping.³³

8. Consensus panel meeting, and 9. ADOLOPMENT of recommendations from guidelines

The consensus panel met on the 11th-12th of April 2018 in Cape Town, SA. The aims of the consensus panel meeting were to: 1) review, discuss, debate and interpret findings from the global and local systematic reviews; 2) review and adopt/adapt the preamble and recommendations from the Australian guidelines; 3) discuss the consultation with stakeholders; 4) discuss the launch and dissemination of the guidelines; and 5) identify research gaps. All these aims were achieved except for the identification of research gaps,

as time did not allow for any substantial discussion of this point.

Overall, the consensus panel agreed that the recommendations (from the Australian guidelines) would be feasible and acceptable in SA, and there was consensus that such guidelines were relevant and important in SA. The Australian guidelines were largely adopted, and there were no suggestions to change the actual recommendations based on the available South African literature reviewed.

Suggestions for adaptation (modification) of the recommendations from the Australian early years' guidelines were mainly to the wording of the guidelines to make them more understandable for a wider South African audience, especially since English is not the home language of the majority of South Africans. The following changes were agreed on by the SA consensus panel:

- Refer to sedentary behaviour (only familiar to academics) as 'seated' or 'sitting behaviour'.
- Replace 'restrained' with 'being strapped in and unable to move'.
 - Remove any references to car seats, since much effort is put into promoting the use of car seats in SA (many cannot afford them, and they are not commonly used). Any mention of reducing time in car seats could be open to misinterpretation.
 - Replace 'stroller' with 'pram', which is the more common term in SA.

There was also extensive discussion about the preamble and what this should include. All suggestions for the guidelines and preamble were recorded (by SAT), and collated (by SAT, CED and ADO) into the first draft.

Following the example of the Australian guidelines, it was agreed that the stakeholder consultation would involve the distribution of an online survey, for those with access to internet; and that focus groups would be conducted with stakeholder groups for whom internet access is a challenge. Target groups for the online survey that were agreed by the panel included parents/caregivers, expectant mothers, ECD practitioners, health professionals, academics, and government representatives. For the focus groups, it was agreed that these should target parents/caregivers, ECD practitioners and community workers in low-income settings. An additional suggestion was made by the national government representative on the panel to arrange a meeting with national government and non-governmental representatives in ECD.

With regards to dissemination, language was discussed as a key issue (SA has 11 official languages), and low levels of literacy are common in low-income settings. The advice from those who had experience with translating documents for national dissemination was that the main guidelines (text) document would not be understandable to a large proportion of

the population (but would still be necessary to produce), and that those who would read it would be able to understand it in English. Any translation that should be done would need to include all the 10 other official languages, in order to be inclusive of all language groups. It was strongly suggested that the guidelines be disseminated in a form that was as visual as possible. This should include pictures that are simple and culturally appropriate for all SA children, and should depict activities that do not require significant resources. Another suggestion from panel members was to have some practical suggestions of how these guidelines could be achieved.

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Panel members discussed ways in which the guidelines could be disseminated through their existing networks, and that relevant media channels for dissemination should be explored, where feasible and affordable, given the funding available. All were in agreement that an event should be arranged to launch the guidelines.

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10. Drafting of SA guidelines

In the week subsequent to the consensus panel meeting, the first draft of the guidelines and preamble were circulated to the panel, and they were asked to provide input within 2 weeks. All comments were collated (by SAT, CED and ADO) in preparation for stakeholder consultation.

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11. Stakeholder consultation

The stakeholder consultation process and results are described elsewhere (Tomaz et al, 2019). This process included an online survey (completed n=197 participants), nine focus groups with parents and caregivers, ECD practitioners and community health workers (n=70), and a meeting with stakeholders from government and non-government organisations (n=15). Overall, stakeholders agreed with the guidelines although issues including, but not limited to, safety and nutrition of children were highlighted. Training and provision of educational materials were identified as key in the dissemination and implementation of the guidelines.

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12. Amend guidelines based on stakeholder input

Various amendments to the preamble and guidelines were suggested during the stakeholder consultation process, and these are also described in detail in Tomaz et al 2019. The final preamble and guidelines are provided as Figure 2. An infographic, provided as Figure 3, was designed to depict the recommendations within the guidelines. The infographic was reviewed and modified (by CED, SAT, CJC, DER) to ensure it was appropriate and comprehensible. Particular attention was paid to the neutrality of the pictures within the infographic, from the perspectives of gender, ethnicity, and socioeconomics.

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[Insert Figures 2 and 3 here]

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Based on the suggestion for including practical suggestions of how to achieve these guidelines for key stakeholder groups, two additional documents were developed amongst panel members (coordinated by SAT): 'Using the guidelines at home: Some tips for parents', and 'Using the guidelines at ECD facilities: Some tips for practitioners.' These are provided as Figures 4 and 5 respectively. Colour versions of all documents are available at:

467 http://www.laureus.co.za/moving-playing-sleeping-starting-early-with-healthy-habits/ [Insert Figures 4 and 5 here]

13. Launch and disseminate final guidelines

The SA 24-hour movement guidelines for birth to five years were launched on the 4th of December 2018 at the Nelson Mandela Children's Fund Head Office in Johannesburg. The launch was attended by representatives of national government (Departments of Basic Education, and Health), non-governmental organisations, the media, funding partners, the health sector, and academia. A preschool from a low-income community was also invited to attend, so that the guidelines were launched not just 'about' children, but 'with' them as well. Short addresses were provided by the Programme Specialist: Child survival and development at the Nelson Mandela Children's Fund, a representative from the Department of Health (Child, Youth and School Health Directorate), an Ambassador for the Laureus Sport for Good Foundation South Africa, the chair of the SA guideline consensus panel (CED), and the Centre Manager of the DST-NRF Centre of Excellence in Human Development. A panel discussion (with audience participation) was also held, and panel members included the Director of ECD at the National Department of Basic Education, a trustee of the Laureus Sport for Good Foundation South Africa, a paediatrician (TN), and the Marketing and Communications Manager at The Innovation Edge.

Details of the media dissemination associated with the launch are provided in Supplementary Table 4.

Further plans are underway for wider dissemination of the guidelines at a community level, particularly within low-income settings, in partnership with community-based organisations that work with parents/caregivers and ECD practitioners around SA.

Discussion

To our knowledge, SA is the first low- and middle-income country (LMIC) to produce 24-hour movement guidelines for this age group. The relatively novel GRADE-ADOLOPMENT approach, in a slightly adapted format, proved to be a feasible and appropriate approach for the development of the SA 24-hour movement guidelines for birth to five years. Furthermore, SA was able to retain the integrated nature of these guidelines and present recommendations for physical activity, sedentary behaviour (including screen time) and sleep in one set of guidelines. Adaptations to the Australian guidelines were relatively minimal, and related mainly to ensuring the content was locally relevant and understandable for end users. Along with these efforts to contextualise the guidelines for SA, it is also evident that the process of development had additional value for creating a sense of local ownership of the guidelines. These lessons learnt are important for any future movement guideline development in SA, as well for other LMICs that are considering developing their own guidelines for 24-hour movement behaviours in the early years, or in other age groups.

The use of the updated systematic reviews made available by the WHO is a strength of this process. The novelty of this process in SA is another strength of this initiative, as well the range of stakeholders who were involved in the process. The 'ownership' of these guidelines by all stakeholders, rather than a particular institution or government department, is also a strength. Although the widespread adoption of these guidelines is an ongoing process, this

at least suggests an approach that creates a favourable environment for the future development of evidence-based guidelines in SA.

A weakness was the limited availability of SA literature upon which to adapt the guidelines, although this is improving. Furthermore, in comparison with other high-income countries who have engaged in guideline initiatives, the SA initiative was smaller in scope, and had fewer human resources dedicated to the project (linked to limited funding availability). Despite these constraints, the SA 24-hour movement guidelines for birth to five years are an example of a successful and pragmatic application of the GRADE-ADOLOPMENT approach. In this LMIC, where early years movement behaviour research is limited in comparison to high-income countries, this guideline development process translated global and local evidence, and brought together a range of academic and non-academic stakeholders to place movement behaviours in the broader context of early childhood development, which is frequently stated as a priority in SA. This engagement provides a platform for future activities and partnerships to positively influence research and practice in this field in SA.

Acknowledgements

We are grateful for the assistance of the WHO, who provided us access to the updated systematic literature reviews for use in the development of these guidelines. The development of the SA guidelines was funded by the Laureus Sport for Good Foundation South Africa. Additional dissemination support was provided by the DST-NRF Centre of Excellence in Human Development, and the launch of the guidelines was hosted and funded by the Nelson Mandela Children's Fund. We would like to thank colleagues from the University of South Africa and the National Department of Basic Education for their assistance with the translation of the guideline material, as well as Lisa Fincham and Catherine Lacey for their input in developing the two documents of practical suggestions for parents and practitioners.

References

- 1. Tremblay MS, Carson V, Chaput J-P, et al. Canadian 24-Hour Movement Guidelines for Children and Youth: An Integration of Physical Activity, Sedentary Behaviour, and Sleep. *Appl Physiol Nutr Metab*. 2016;41(6 Suppl 3):S311-S327. doi:10.1139/apnm-2016-0151.
- Tremblay MS, Chaput J-P, Adamo KB, et al. Canadian 24-Hour Movement Guidelines for the Early Years (0–4 years): An Integration of Physical Activity, Sedentary Behaviour, and Sleep. *BMC Public Health*. 2017;17(S5):15-32. doi:10.1186/s12889-017-4859-6.
- Okely AD, Ghersi D, Hesketh KD, et al. A collaborative approach to adopting/adapting guidelines The Australian 24-Hour Movement Guidelines for the early years (Birth to 5 years): an integration of physical activity, sedentary behavior, and sleep. *BMC Public Health*. 2017;17(S5):370–24. doi:10.1186/s12889-017-4867-6.

- 557 4. World Health Organization. Report on the Commission on Ending Childhood Obesity. Geneva: World Health Organization; 2016:1-68. http://www.who.int/end-childhood-558 obesity/publications/echo-report/en/. 559 World Health Organization. Report of the Commission on Ending Childhood Obesity: 560 5. 561 Implementation Plan. Geneva: World Health Organization; 2017:1-29. 562 http://www.who.int/end-childhood-obesity/news/draft-implementation/en/. 6. 563 World Health Organization. Global status report on noncommunicable diseases 2014. 564 2014. 565 7. National Department of Health, Statistics South Africa, South African Medical 566 Research Council, ICF. South Africa Demographic and Health Survey 2016: Key 567 Indicators. Pretoria: NDoH, Stats SA, SAMRC, and ICF; 2017:1-76. 568 8. Prioreschi A, Wrottesley S, Draper CE, et al. Maternal and early life nutrition and 569 physical activity: setting the research and intervention agenda for addressing the 570 double burden of malnutrition in South African children. Global Health Action. 571 2017;10(1):1-7. doi:10.1080/16549716.2017.1301085. 9. Shisana O, Labadarios D, Rehle T, et al. South African National Health and Nutrition 572 Examination Survey (SANHANES-1). Cape Town: HSRC Press; 2013:1-423. 573 574 10. Lundeen EA, Norris SA, Adair LS, Richter LM, Stein AD. Sex differences in obesity 575 incidence: 20-year prospective cohort in South Africa. Pediatr Obes. 2016;11(1):75-576 80. doi:10.1111/ijpo.12039. 577 11. World Health Organization. Summary Report of the Update of Systematic Reviews of 578 the Evidence to Inform the WHO Guidelines on Physical Activity, Sedentary Behaviour 579 and Sleep in Children Under 5 Years of Age. 18 ed. Geneva: World Health 580 Organization; 2018:1-39. https://apps.who.int/iris/bitstream/handle/10665/277355/WHO-NMH-PND-SPP-581 582 18.11-eng.pdf. Schünemann HJ, Wiercioch W, Brozek J, et al. GRADE Evidence to Decision (EtD) 583 12. 584 frameworks for adoption, adaptation, and de novo development of trustworthy recommendations: GRADE-ADOLOPMENT. J Clin Epidemiol. 2017;81:101-110. 585 586 doi:10.1016/j.jclinepi.2016.09.009. 587 13. Draper CE, Tomaz SA, Basset S, et al. Results from the Healthy Active Kids South Africa 588 2018 Report Card. S Afr J Child Health. 589 14. Prioreschi A, Brage S, Hesketh KD, Hnatiuk J, Westgate K, Micklesfield LK. Describing 590 objectively measured physical activity levels, patterns, and correlates in a cross
- 593 15. Jones RA, Okely AD. *Physical Activity Recommendations for Early Childhood*. 2011:1-9.

doi:10.1186/s12966-017-0633-5.

sectional sample of infants and toddlers from South Africa. December 2017:1-14.

591

- Draper CE, Tomaz SA, Stone M, et al. Developing intervention strategies to optimise body composition in early childhood in South Africa. *Biomed Res Int*.
 2017;2017(1):5283457–13. doi:10.1155/2017/5283457.
 Tomaz SA, Prioreschi A, Watson ED, et al. Associations between adiposity, physical activity, sleep and gross motor skills in preschool children from a low-income, urban
- Jones S, Hendricks S, Draper CE. Assessment of physical activity and sedentary behavior at preschools in Cape Town, South Africa. *Child Obes*. 2014;10(6):501-510. doi:10.1089/chi.2014.0097.

setting. J Phys Act Health.

- Tomaz SA. Physical activity and gross motor skills in rural South African preschool children. 2018.
- Draper CE, Tomaz SA, Hinkley T, et al. Cross-sectional associations of physical activity
 and gross motor proficiency with adiposity in South African children of pre-school
 age. Public Health Nutrition.
- 608 21. Norris SA, Wrottesley S, Mohamed RS, Micklesfield LK. Africa in transition: growth 609 trends in children and implications for nutrition. *Ann Nutr Metab*. 2014;64 Suppl 610 2(2):8-13. doi:10.1159/000365122.
- Casale D, Desmond C, Richter L. The association between stunting and psychosocial development among preschool children: a study using the South African Birth to Twenty cohort data. *Child Care Health Dev.* 2014;40(6):900-910. doi:10.1111/cch.12143.
- Ertem IO, Krishnamurthy V, Mulaudzi MC, et al. Similarities and differences in child development from birth to age 3 years by sex and across four countries: a cross-sectional, observational study. *The Lancet Global Health*. 2018;6(3):e279-e291. doi:10.1016/S2214-109X(18)30003-2.
- van Heerden A, Hsiao C, Matafwali B, Louw J, Richter L. Support for the feasibility of the ages and stages questionnaire as a developmental screening tool: A crosssectional study of South African and Zambian children aged 2-60 months. *BMC Pediatrics*. 2017;17(1):55. doi:10.1186/s12887-017-0802-3.
- Tomaz SA, Jones RA, Hinkley T, et al. Gross motor skills of South African preschoolaged children across different income settings. *Journal of Science and Medicine in Sport*.
- Draper CE, Achmat M, Forbes J, Lambert EV. Impact of a community-based programme for motor development on gross motor skills and cognitive function in preschool children from disadvantaged settings. *Early Child Development and Care*. 2011;182(1):137-152. doi:10.1080/03004430.2010.547250.

Cook CJ, Howard SJ, Scerif G, et al. Associations of physical activity and gross motor 27. skills with executive function in preschool children from low-income SA settings. Dev Sci. Ulrich DA. Test of Gross Motor Development - 2. Austin, TX: PRO-ED; 2000:1-4. 28. 29. Bartie M, Dunnell A, Kaplan J, et al. The Play Experiences of Preschool Children from a Low-socio-economic Rural Community in Worcester, South Africa. Occup Ther Int. 2015;23(2):91-102. doi:10.1002/oti.1404. 30. Pretorius E, Naude H. Results from an empirical study: the impact of carrying a child on the back on the development of visual integration pathways. Early Child Development and Care. 2002;172(6):585-594. 31. Pretorius E, Naude H, Van Vuuren CJ. Can Cultural Behavior have a Negative Impact on the Development of Visual Integration Pathways? Early Child Development and Care. 2010;172(2):173-181. doi:10.1080/03004430210882. 32. Statistics South Africa. Census 2011. Pretoria: Statistics South Africa; 2012. 33. Moolla R, Kotze N, Block L, 2011. Housing satisfaction and quality of life in RDP houses in Braamfischerville, Soweto: A South African case study. *Urbani izziv*. 2011;22(1):138-143.

November - December 2017
Leadership group established
December 2017 – February 2018
Consensus panel formed
January 2018
Identification of credible existing guidelines
1 2040
January – March 2018
Determine appropriateness of WHO PICOs
1 2010
January – March 2018
Updating of systematic reviews (global literature)
February – March 2018
Review of relevant South African literature
April 2018
Guideline Consensus Panel meeting
A :12040
April 2018
ADOLOPMENT of recommendations from Australian guidelines
April – May 2018
Drafting and editing of South African guidelines
June – August 2018
Stakeholder consultation
September 2018
Amend guidelines based on stakeholder input.
July – October 2018
Design of guideline materials for dissemination
September – November 2018
Development of 'Tips' documents for stakeholder groups
December 2018
Launch of guidelines
January – February 2019
Plan for further dissemination

Figure 1: GRADE-ADOLOPMENT process

SOUTH AFRICAN 24-HOUR MOVEMENT **GUIDELINES FOR BIRTH TO FIVE YEARS**



An integration of physical activity, sitting behaviour, screen time and sleep

Why are 24-hour movement guidelines important for children from birth to 5 years?

These are the first guidelines targeting physical activity, sitting behaviour, screen time and sleep in South African children. They have been developed in response to the research that shows how these movement behaviours are linked to healthy growth and physical development, as well as cognitive, social and emotional development in children from birth to 5 years.

These guidelines recommend that children from birth to 5 years should participate in a range of play-based and structured physical activities that are appropriate for their age and ability. and that are fun and safe. Children should be encouraged to do these activities independently as well as with adults and other children. Caregivers should engage in activities that are loving, and involve play and talking with children.

These guidelines also emphasise that the quality of what is done when sitting matters. For children younger than 2 years, screen time is NOT recommended. For children aged 2-5 years, sitting activities that are screen-based should be limited. The quality of sleep in children from birth to 5 years is also important, and screen time should be avoided before bed. Family members should be encouraged to avoid using screens in shared sleeping areas, especially while children

Children from birth to 5 years who receive support to meet these movement guidelines are likely to grow up healthier. fitter and stronger. They may also have greater motor skill. abilities, be more prepared for school, manage their feelings better, and enjoy life more. The benefits of following these guidelines are greater than the potential harms.

Who are these guidelines for?

These quidelines are for those who have an interest in the health and development of all children from birth to 5 years. including parents and family, educators, caregivers, health professionals, and community workers. These guidelines should he implemented in homes early childhood development programmes and centres, or any setting where children may engage in these movement behaviours. They apply to all apparently healthy children from birth to 5 years; children of all shilities multural ethnicities Jannuage hankgrounds income settings, and living in all parts of South Africa. For children with a medical condition, it would be best to first consult with a health care professional about how these guidelines should be adapted to suit their specific needs and abilities.







documents in South Africa?

Road to Health book: Following these guidelines can belochildren achieve the developmental milestones outlined in the Road to Health book. Both documents recognise the importance of love, play and talking to stimulate children's development and learning from hirth

Paedlatric Food-based Dietary Guidelines: Both guidelines

National Integrated Early Childhood Development Policy 2015: The principles in these guidelines can improve the quality of early childhood development programmes. Both documents recognise the importance of play for development and learning, and the role of parents in children's early development.

National Curriculum Framework for Children from Birth to Four: These guidelines support the themes of learning and development, strong connections with adults, and the child being a competent person. Following these guidelines contributes to building a strong foundation for lifelong learning in the child.

These guidelines are based on the best available research, expert consensus, stakeholder consultation and consideration of what is regarded to be important, applicable, feasible and equitable across all South African settings. Furthermore, they are consistent with World Health Organization guidelines.

Further details on how to achieve these guidelines are available at www.laureus.co.za.

A HEALTHY 24-HOUR DAY INCLUDES:



Being physically active several times a day in a variety of ways through interactive foor-based play, including crawling. For babies not yet mobile, this includes at least 30 m inutes of tummy time spread throughout the day while awake, and other movements such as

Sitting
Engaging in stimulating activities with a caregiver, such as playing with safe objects and toys, having baby conversations, singing, and storytelling. Babies should NOT be strapped in and unable to move for more than 1 hour at a time (e.g., in a pram, high chair, or on a caregiver's back or chest) while awake. Screen time is NOT recommended.

4 to 17 hours (for babies aged 0-3 m onths) and 12 to 16 hours (for babies aged 4-11 months) of good quality sleep, including naps in the day. Sleeping may occur while a baby is strapped to a caregiver or while a baby is being held.

Screens include televisions, cell phones, tablets video games and computers

TODDLERS (1AND 2 YEARS OLD)

M oving
At least 180 m inutes spent in a variety of physical activities including energetic play, spread throughout the day; more is

Sitting Engaging in activities that promote development such as reading, singing, games with blocks, puzzles, and stoytelling with a caregiver. Toddlers should NOT be strapped in and unable to move for more than 1 hour at a time (e.g., in a pram, high chair or strapped on a caregiver's back or chest), and should not sit for extended periods. For toddlers younger than 2 years, screen time is NOT recommended. For toddlers aged 2 years, screen time is not not ore than 1 hour, less is

11 to 14 hours of good quality sleep, including naps in the day, with consistent sleep and wake-up times.

PRE-SCHOOLERS (3, 4 AND 5 YEARS OLD)

At least 180 m inutes spent in a variety of physical activities, of which at least 60 minutes is energetic play that raises their heart rate and makes them 'huf and puf (e.g. running, jumping, dancing), spread throughout the day; more is better.

Engaging in activities such as reading, singing, puzzles, arts and crafts, and storytelling with a caregiver and other children. Pre-schoolers should NOT be strapped in and unable to move for more than 1 hour at a time and should not sit for extended periods. Screen time should be no more than 1 hour per day; less is better.

10 to 13 hours of good quality sleep, which may include a nap, with consistent sleep

children from birth to 5 years to stick to these guidelines may be challenging at times! For children who are not meeting these guidelines, it is recommended that small changes are made to help what is stated in these

To further support children from birth to 5 years in their movement behaviours over a 2 4-hour day, encourage them to do more energetic play, choose age-appropriate, interactive sitting activities instead of sitting or lying in front of a screen, and to get enough sleep. This will help them enjoy greater benefits to their health and development

"Our children are the rock on which our future will be built. our greatest asset as a nation." Nelson Mandela



SPORT GOOD

Figure 2: Final preamble and guidelines



Figure 3: Guidelines infographic

SOUTH AFRICAN 24-HOUR MOVEMENT GUIDELINES FOR BIRTH TO FIVE YEARS

An integration of physical activity, sitting behaviour, screen time and sleep



Using the guidelines at home: Some tips for parents



BABIES (BIRTH TO 1 YEAR OLD)

Moving

- ✓ For babies not yet crawling, tummy time should take place for 30 minutes per day on a safe, flat surface, e.g. a soft blanket on the floor, and should be supervised. For babies who struggle during tummy time (e.g. they cry after a short while), tummy time can be done a few times every day in shorter bouts, e.g. for 5 to 10 minutes at a time.
- Make turning time more fun and stimulating for babies by holding or scattering age-appropriate toys (e.g. rattles) just out of their reach to encourage them to move, lift their heads up and look around them. This is good for babies' physical development, and helps them to build their strength and get ready to crawl while learning about their environment.
- For babies who can crawl, create obstacle courses with safe, soft toys like teddy bears or even bigger obstacles like pillows and blankets.

Sitting

- Instead of screen time, rather read, tell stories or sing to your baby. These activities support their development and will help you connect with them.
- When it is necessary to have your baby strapped in while they are awake (e.g. in a pram), try your best to give them safe tummy time breaks every hour between being strapped in.

Sleeping

 Establishing regular bedtime habits (e.g. calming babies down in a quiet room, singing to babies before sleeping) may help babies get the sleep they need, and help them to sleep better.



TODDLERS (1 AND 2 YEARS OLD)

Movin

- Great activities to get your toddler moving and playing for 3 hours every day can include games and activities such as 'hide and seek', dancing to music, jumping and climbing. Teaching children to move, play and do activities that take place over, under and around obstacles le.g. chairs, jungle gym equipment) is good for their physical and brain development.
- Toddiers should play with toys (e.g. balls, bean bags) as they start learning skills like kicking, catching and throwing. Start with bigger balls (e.g. blow-up beach balls or soccer balls) as they are easier for toddiers to manage, and progress to smaller balls (e.g. tennis balls).
- Playing games and practicing skills with older siblings or a parent helps toddlers learn and develop skills, and helps develop healthy family relationships.

Sitting

- ✓ Toddlers younger than 2 years old should not be allowed to play with screens. In toddlers already 2 years old, establish some screen time rules (e.g. no screen time without adult supervision, no screen time during meal times). Try your best to stick to these rules!
- Unsupervised screen time can lead to language delays and reduce toddlers' ability to pay attention.

Sleeping

- Establish a sleep routine with your toddler by having consistent bedtimes at night and consistent wake up times in the morning.
- Avoid screen time before bed and rather read a bedtime story to your toddler. Singing and telling stories (makebelieve or real) can be included in your toddler's bedtime routine.



Movir

- Pre-schoolers can move for 3 hours every day by doing fun activities like dancing, playing with different sized balls, and playing games like 'follow the leader' and 'hide and seek'.
- Doing these activities alone, with older siblings or with a parent are good for pre-schoolers' physical development and gross motor skills.
- Pre-schoolers need 1 hour per day of energetic play.
 Running, jumping and energetic games will help their hearts, bones and muscles get stronger.

Sitting

- Reduce screen time to less than 1 hour per day by setting screen time rules at home (as you would with a toddler), e.g. no screens at the dinner table, no screens allowed in the bedroom, 15 minutes of screen time only allowed after energetic play outside. Try your best to stick to these rules!
- Encourage sitting activities that will help pre-schoolers get ready for school (e.g. drawing, painting, doing puzzles, playing with dough and different foods, and playing make believe).

Sleeping

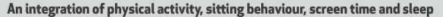
- Establish a sleep routine and ensure that preschoolers have a safe, quiet place to sleep well. Wellrested pre-schoolers are more likely to behave better and concentrate at preschool.
- Avoid screen time before bed as this may make it difficult for pre-schoolers to fall asleep. Rather read to your pre-schooler, or get them to talk about their day at preschool.





Figure 4: Using the guidelines at home: Some tips for parents

SOUTH AFRICAN 24-HOUR MOVEMENT GUIDELINES FOR BIRTH TO FIVE YEARS





Using the guidelines at early childhood development (ECD) facilities: Some tips for practitioners



Moving

- During the day at the ECD centre, including some turning time while babies are awake helps babies' physical development by helping them get strong and ready to crawl.
- Tummy time should take place on a flat, safe surface and while supervised. A soft blanket on the floor with other babies and some soft toys is a great way to get babies moving and interacting, and to make the tummy time fun!
- ✓ For babies who struggle during turnmy time (e.g. they cry after a short while), turnmy time can be done for just a few minutes at a time.
- For crawling babies, prepare a safe area to move and play with each other. Scattering ageappropriate toys like teddy bears and rattles, as well as blankets and pillows will encourage the babies to crawl and play while on their tummies. This helps the babies' physical development.

Sitting

 If you work in an ECD centre with a TV, it is best to not let the babies watch any TV. Better activities for babies include singing, listening to age-appropriate music and story-telling.

Sleeping

- Babies need sleep to help them develop and to grow. It is best for ECD centres to have a set sleeping time for babies.
- Ensure that sleeping areas in the ECD centre are safe and guiet, and that sleep times are supervised by an ECD practitioner.

TODDLERS (1 AND 2 YEARS OLD)

Movin

- ✓ Toddlers should be encouraged to move and play during their time at home and at ECD centres. Play areas at the ECD centre should be safe, whether it is inside or outside.
- Toddlers should spend time playing with other toddlers, and they should play fun games like 'on-on' and 'hide and seek. To help physical and brain development, teach toddlers to play and do activities that take place over, under, behind and around obstacles (e.g. chairs, jungle gym equipment).
- Toddlers also benefit from playing garnes (e.g. Simon Says) and doing activities that are guided by an ECD practitioner. Ball games and activities that teach toddlers skills like catching, kicking, bouncing and jumping are great Try your best to make sure every toddler in the class gets a chance to play.

Sitting

- If you work in an ECD centre with a TV, try your best to keep the toddlers away from the TV. Also keep other screens like cell phones and tablets out of toddlers' reach.
- Story-telling, playing with blocks, doing puzzles and reading at are excellent for toddlers' development, and are good ways to keep a group of toddlers busy!

Sleeping

- Like babies, toddlers need a lot of sleep and some of this sleep will take place in the ECD centre
- Sleep routines are very important in toddlers. Keep an eye on toddlers who are unusually fired during the day at the ECD centre. If necessary, chat with toddlers' parents about the importance of bedtime routines.



PRE-SCHOOLERS (3, 4 AND 5 YEARS OLD)

Moving

- Like toddlers, pre-schoolers should be active at home and at ECD centres. Pre-schoolers should be active indoors and outdoors (where possible), and should play with other pre-schoolers too! Playing games like 'follow the leader', 'hide and seek' and 'on-on' are good for pre-schooler's physical and social development.
- As an ECD practitioner, you can help develop some budding sports stars! Helping children learn ball skills such as throwing, kicking and bouncing balls; balancing skills such as standing like a flamingo; or movement skills like jumping and galloping are excellent ways to improve the growth and development of pre-schoolers.

Sitting

- Some TV programmes encourage learning in preschoolers (e.g. Takalani Sesame), but it may be helpful to have screen time rules, since too much screen time (more than 1 hour) can negatively affect children's readiness for school.
- Rather get pre-schoolers to do sitting activities that will help prepare them for school (e.g. playing 'make believe' games, drawing, and painting).

Sleepin

- Pre-schoolers who sleep well and get enough sleep may do better at preschool. Most of pre-schoolers' sleep should be at night time.
- Encourage parents to send pre-schoolers to bed earlier at night if a pre-schooler is sleepy during the day at an ECD centre.





Figure 5: Using the guidelines at ECD facilities: Some tips for practitioners

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